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HeartOfAmericaNorthwest

"Advancing our region's quality of life."

941376

December 16, 1996

Thomas W. Ferns, NEPA Document Manager Hanford Remedial Action Environmental Impact Statement U.S. Department of Energy, Richland Operations Office P.O. Box 550, MSIN HO-12 Richland, WA 99352

RECEIVE DEC 2 7 1996 DUE-RL/DCC

Dear Mr. Ferns,

During the recent Hanford Remedial Action EIS hearings held throughout the region, Heart of America Northwest distributed questionnaires to citizens. Additionally, Columbia River United distributed a different questionnaire at the Hood River hearing Many of the questionnaires were given to Heart of America Northwest staff at the hearings, and some were mailed in to our office. At this point, I have already forwarded to you all questionnaires that we have received.

Enclosed you will find a tally of how citizens responded to each of the questionnaires. The totals listed are for those questionnaires which were turned in to Heart of America Northwest. Most likely, there were others which were submitted to your office directly, and these are not included in the totals.

As you can see, the questionnaires which we collected largely supported cleaning up the Columbia River/Hanford Reach area up to a level providing future unrestricted use.

Please, add these totals to your records of official comments collected for the Hanford Remedial Action EIS. Thank you.

Sincerely

wri Ahouse

Heart of America Northwest

cc: Paul Krupin

Questionnaire

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Send Your Comments in Writing!

If you are unable to attend a hearing, please tear out this page and send your comments in writing to the address listed on the back. It only takes a few minutes to complete this questionnaire, and your opinion counts!

Name:		*		_ (option	ıal)		-
Address:							
() I would l	like a w r ittei	n response t	o my comm	ents. (nan	ne required	1)	
1) Do you supp	ort a cleanup	scenario for	r the Hanford	l Reach of a	an "unrestri	cted use"	?
•	_, 1	2	3	4	. 5		
	Agree				Disagre	e	
2) Should USD	OE develop a	Native Ame	erican use sce	nario for tl	ne Hanford	Reach?	r gr-
ź	١ 1	2	3	4	<u> </u>	- '	
	Agree				Disagre	e	-
3) Should USD Washington Sta	OE stop land ate Law (MO	use planning ΓCA) ?	gand get on v	vith cleanu	p that is in c	complianc	e with
	1	2	3	4	· 5		-
	Agree				Disagre	e	-
4) Should Hanf public review p	ord's Strategi process?	c Plan (USD	OE's high lev	el planning	g document) be subje	ct to the
	1	2	3	4	5	1	-
	Agree				Disagre	e	
5) Does USDOI and the HRA-E		rly explain to	o the public t	he relations	ship betwee	n the Stra	tegic Plan
	: 1	2.2	, 3	4	5	<u>-</u>	
	Agree		_		Disagre	e e	

The Columbia River Cleanup Scenario from the *Final Report of the Hanford Future Site Uses Working Group* (A Citizen Advisory Board) Reads:

Cleanup Scenarios

A single, "unrestricted" cleanup scenario was developed for the Columbia River.

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Cleanup Scenario A: "Unrestricted"

The Working Group developed one cleanup scenario for the Columbia River: use of the Columbia River, including the riparian zone and islands in the River, would be "unrestricted" due to contamination.

Future Use Options Enabled by Cleanup Scenario A



Option 1: Wildlife and Recreation

Option 2: Recreational and Related Commercial, Scenic and

Economic Uses

Option 3: Native American Uses

Timing and Importance

Because of the current use of the Columbia River as a source of water for drinking and irrigation downstream, of public access to the River, and of proposed future uses, cleaning up flows of contaminated water into the Columbia River in this area is an irrunediate priority. The following specific areas were identified as most important for cleanup:

- N reactor area with associated springs and seeps
- K Basins
- · Groundwater contamination flowing into the River

The following is my recommendation to DOE regarding the cleanup for the Columbia River and the 100 Areas Reactors on the River in the HRA EIS:

I want the Columbia	Hiver Geographic Area clear	nea up to:
į	Unrestricted 15	Restricted
	on the River cleaned up to:	
, ا	Jnrestricted	Restricted
Additional Comment	S:	

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Name: Address: